

<b>WINSLOW, ARIZONA – LEAKING UNDERGROUND STORAGE TANK (LUST) SITES – August 30, 2006</b> <b>(Sorted by LUST release number)</b>						
<b>Site Name</b>	<b>LUST release number</b>	<b>No. of releases (see note 1 below)</b>	<b>No. of releases closed</b>	<b>Address</b>	<b>Status / Media affected (see note 2 below)</b>	<b>Milestones reached (see note 3 below)</b>
Circle K no. 226	0303	2		317 N. Williamson Ave.	Defined / Groundwater	Site characterization report approved 6/2005 Final approval of Corrective Action Plan 10/2005
Mobil 18-NWG	0433	5		2700 W. Hwy 66	Defined / Groundwater	Contaminated soil excavated / Groundwater status to be determined
Hallum Inc.	0449	1		500 W. 3 <sup>rd</sup> St.	Defined / Groundwater	Corrective Action Plan approved 1/2005, Pilot testing ongoing. Site characterization report approved 7/2006
Sunwest Express/ice house	0610	1		1805 W. 2 <sup>nd</sup> St.	Defined / Groundwater with free product	Corrective Action Plan approved 1/2005 Workplan approved 5/2005
Chevelon Ranger Station	0719	2	2	Hwy 99 & Coconino	Closed case	Closed in 4/2005

Duke City Lumber/Grevey- Lieberman	0759	4		Pine Payson Hwy 87 South	Defined / Groundwater with free product	Site characterization report approved 4/2005 Revised Corrective Action Plan approved 8/2006
Coca Cola of Northern Arizona	0889	5		1941 W. 2 <sup>nd</sup> St.	Defined / Groundwater	Corrective Action Plan approved Remedial system in operation
US West Winslow 127551	1318	1	1	300 Kinsley	Closed case	Closed case
BNSF/Atchison Topeka & Santa Fe	1386	1	1	1417 W. 2 <sup>nd</sup> St.	Closed case	Closed 9/2005
Public Works Dept.- Street Div.	1686	3		317 Colorado	Undefined / Groundwater	Workplan approved 7/2004
City of Winslow/ADOT rightofway	1938	2		W. Old Hwy 66	N/A / Groundwater	State Lead – remedial activities performed to stop leak from road cut
Navajo County Road Dept/Dist 11	1974	2	2	Hwy 87 & 99 S.	Closed case	Closed case
FAA Winslow Vortac	2358	1	1	13.5 mi. north of I-40	Closed case	Closed case
Circle K no. 404	2420	2	2	524 W. 3 <sup>rd</sup> St.	Closed case	Closed case
Winslow Rcag/a&b	2422	1	1	I-40 W Meteor Crater Rd.	Closed case	Closed case
Navajo County Winslow Complex	2569	1	1	621 E. 3 <sup>rd</sup> St.	Closed case	Closed case
L&M Gas and Oil Company	3645	3		2204 W. 2 <sup>nd</sup> St.	Defined / Groundwater	Site characterization report and corrective action workplan approved 5/2005

Winslow Mini Mart	3646	4		1931 N. Hwy 66	Undefined / Soil	Site characterization needed
Winslow Shell / Equilon no. 120122	3647	2		91 Hipkoe Dr.	Undefined / Groundwater	Monitoring groundwater
Texaco Certified Tire	3658	1	1	1927 W. Hwy 66	Closed case	Closed case
Whiting Brothers no. 23 Winslow	3661	4			Undefined / Groundwater with free product	Site characterization report to be submitted, Monitoring wells installed 5/2005
Thriftway no. 216	4167	2		CR 63 Box 1 Star Rt.	Undefined / Soil	Site status update requested
City of Winslow Police Department	4317	3	1	115 E. 2 <sup>nd</sup>	Defined /Groundwater	Possible future soil excavation
Route 66 Chevron	4422	4		1979 W. Hwy 66	Undefined / Groundwater	Site characterization needed
Dover Property/Shell Oil	4918	1	1	215 to 217 W. 2 <sup>nd</sup> St.	Closed case	Closed case
City of Winslow Airport	4944	1	1	701 Airport Rd.	Closed case	Closed case
Cake Chevrolet	5009	2	2	1200 E. 2 <sup>nd</sup> St.	Closed case	Closed case
Old Richfield Station	5052	2		1030 E. 3 <sup>rd</sup> St.	Undefined / Soil	Site characterization needed. Phase one site investigation planned.
Winslow Shell	5106	2		1520 E. 3 <sup>rd</sup> St.	Defined / Groundwater	Site characterization report approved 4/2003 Corrective action workplan approved 8/2005
ADOT Winslow Maintenance Camp	5176	1	1	100 ADOT Ln. MP 251.8	Closed case	Closed case

Winslow Welding	5237	3		915 W. 2 <sup>nd</sup> St.	Defined / Soil	Site characterization report approved 7/2005
Eddie's Gas Station	5260	3		200 E. 2 <sup>nd</sup> St.	Defined / Groundwater	Site characterization report approved 7/2003
Randy's Garage	5263	1	1	401 W. 2 <sup>nd</sup> St.	Closed case	Closed case
Stuckey's	5270	2		3000 W. 3 <sup>rd</sup> St.	Defined / Groundwater	<b>State Lead site</b> – Site characterization report 8/2003 Groundwater monitoring ongoing
Stoney's Garage	5294	1	1	1020 E 3 <sup>rd</sup> St.	Closed case	Closed case
Café Service Station	5295	1	1	1313 E. 2 <sup>nd</sup> St.	Closed case	Closed case
Pilot Travel Center	5418	1		2201 North Park Dr.	Undefined / Groundwater	Site characterization workplan approved 6/2005

## Notes

- 1) One site may have one or more releases based on specific points or areas where contamination originated from on the property, such as under fuel pumps, piping, and/or beneath underground storage tanks. Releases are tracked and closed individually, although one remedial system is often employed to cleanup a number of separate releases.
- 2) Status / media affected – The first item listed describes whether or not the full extent of contamination has been defined. The second item describes the deepest media affected. In other words, when groundwater is listed, both soil and groundwater have generally been affected by the release. In some cases, when groundwater is listed, groundwater contamination may not yet be determined, but is probable. Free product indicates that fuel is present as a separate phase on top of the water table, and contaminants are dissolved in groundwater below the free product. If free product is not present, and groundwater is listed as affected, the contaminants are dissolved in groundwater only.

- 3) Sites listed as State Lead sites are sites where corrective actions are performed by consultants that contract with ADEQ. The state oversees their work. The VEMUR has been replaced by the DEUR (Declaration of Environmental Use Restriction) which is attached to the property deed if contaminants remain on-site above concentrations that could restrict future property use. For example, if contaminants remain in soil above “residential” levels, the site could be restricted to non-residential use only. Site characterization report approval means that the extent of contamination resulting from the release has been defined. Corrective Action Plans are typically submitted after the extent of contamination has been defined and the plans describe cleanup activities that will be performed to reduce contaminant levels. Cases are closed after sites have been cleaned up, or the risk to human health and the environment has been reduced to acceptable levels based on state and federal standards.